EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	33/238	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/20 16:49
L2	3	330/238	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/20 16:49
L3	284	330/28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/20 16:49
L4	1356	330/285	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/20 16:49
L5	1261	330/278	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/20 16:50
L6	7	4 and 5 and base same collector same threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/20 16:51
S1	8025	linear\$4 and drive near3 level	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/12/10 09:48
S2	4326	linear\$4 and drive near3 level and (amp amplifier)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	OFF	2007/03/25 18:41
S3	1079	linear\$4 and drive near3 level and (amp amplifier) and saturation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/03/25 18:42
S4	0	linear\$4 and drive near3 level and (amp amplifier) and saturation and supply near3 voltaeg	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/03/25 18:42
S5	600	linear\$4 and drive near3 level and (amp amplifier) and saturation and supply near3 voltage	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/03/25 18:42
S6	68	linear\$4 and drive near3 level and (amp amplifier) and saturation and supply near3 voltage and "455"/\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/03/25 18:43

S7	11	linear\$4 and (reduce lower) near4 drive near3 level and (amp amplifier) and saturation and supply near3 voltage and "455"/\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/03/25 20:23
S8	1	"6980780"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/03/25 20:23
S9	40	"6191653"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/12/10 09:48
S10	17	S9 and saturation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/12/10 11:33
S11	26	"5204637"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/02 11:46
S12	52208	(supply near4 voltage and transistor same collector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/02 15:44
S13	2443	(supply near4 voltage and transistor same collector) and "455"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/02 15:45
S14	2001	(supply near4 voltage and transistor same collector) and "455"/\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/02 15:45
S15	3247921	drive level same (supply near4 voltage and transistor same collector) and "455"/\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/02 15:46
S16	2	drive adj level same (supply near4 voltage and transistor same collector) and "455"/\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/02 15:46

S17	1	drive adj level same (supply near4 voltage and transistor same collector) and linear\$\$ and "455"/\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/02 15:46
S18	684	transistor and base near3 terminal and driver same induct\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/10 14:19
S19	475	transistor and base near3 terminal and driver same induct\$4 and (amp amplifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/10 14:19
S20	318	transistor and base near3 terminal and driver same induct\$4 same voltage and (amp amplifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/10 14:20
S21	53	transistor and base near3 terminal and driver same induct\$4 same voltage and (amp amplifier) and linearity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/10 14:20
S22	1	"20050270105"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/10 14:21
S23	10	transistor same base near3 terminal same driver same induct\$4 same voltage and (amp amplifier) and linearity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/10 15:22
S24	5	transistor same base near3 terminal same driver same inductor same voltage and (amp amplifier) and linearity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/10 16:28
S2 5	12	transistor same collector near3 terminal same driver same induct\$4 same voltage and (amp amplifier) and linearity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/12 15:26
S26	6	transistor same collector near3 terminal same driver same induct\$4 same voltage and (amp amplifier) same threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/12 15:30

S27	160	(collector near3 terminal near4 voltage) and (base near4 transistor near4 (driver gain near4 control))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/12 15:34
S28	49	(collector near3 terminal near4 voltage) and (base near4 transistor near4 (driver gain near4 control)) and "330"/\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/12 15:34
S29	5	(collector near3 terminal near4 voltage) and (base near4 transistor near4 (driver gain near4 control)) and "330"/\$ and linearity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/12 15:34
S30	1	(collector near3 terminal near4 voltage same induct\$4) and (base near4 transistor near4 (driver gain near4 control)) and "330"/\$ and linearity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/12 15:35
S31	8	(collector near3 terminal near4 voltage same induct4) and (base near4 transistor near4 (driver gain near4 control))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/11/12 15:35

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